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IN THE CLAIMS

Please cancel original claims 1 through 10 contained in the English translation without prejudice.

Please insert new claims 11 through 30 as rewritten below.

-- 11. (New) Optoelectronic device having first printed-circuit element, on which is mounted an optic emitter and or receiver, having openings to receive centering pin's of a complementary optic connector to be mounted facing\said optic emitter and/or receiver, said optoelectronic device being provided further with heatsink, wherein said first printed-circuit element is applied against a first face of said heatsink, and wherein a flexible printed-circuit segment connects a first element of sald first printed circuit element to a second printed-circuit element, this second printedcircuit element being applied against a second face of the heatsink, this second face being separate from the first face.

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- 12. (New) Optoelectronic device according to claim 11, wherein said openings comprise holes located on said first printed circuit element.
- 13. (New) Device according to claim 11, wherein said first face is a secant relative to the second face, and in that said flexible printed-circuit segment forms an elbow.
- 14. (New) Device according to claim 13, wherein said elbow forms an angle of approximately 90 degrees.
- 15. (New) Device according to claim 11, wherein said first face and said second face are part of two planes intersecting each other, and in that said flexible printed-circuit segment forms an elbow linking said first and second printed circuit elements.

- 16. (New) Device according to claim 11, wherein at least one of said first and second printed-circuit elements is rigid.
- 17. (New) Device according to claim 11, wherein at least one of said first and second printed-circuit elements is flexible and forms a single printed circuit with said printed-circuit flexible segment.
- 18. (New) Device according to claim 11, wherein the heatsink has two receptacles on its first face, these receptacles being at least a part of said openings and providing holding of the centering pins.
- 19. (New) Device according to claim 11, wherein said optic receiver is positioned between said openings.
- 20. (New) Device according to claim 12, wherein said optic receiver is positioned between said holes.
- 21. (New) Device according to claim 11, wherein said second printed-circuit element has microbeads for connection with another device such as a motherboard.
- 22. (New) Device according to claim 21, wherein said second printed-circuit element has contact areas receiving contact studs of an intermediate connector coupling said second element of said printed circuit to an electronic board.
- 23. (New) Optoelectronic device according to claim 21, wherein said openings to receive said centering pins

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comprise holes located on said first printed circuit element.

- 24. (New) Device according to claim 21, wherein said first face and said second face are part of two planes intersecting each other, and in that said flexible printed-circuit segment forms an elbow linking said first and second printed circuit elements.
- 25. (New) Device according to claim 21, wherein at least one of the first and second printed-circuit elements is rigid.
- 26. (New) Device according to claim 21, wherein at least one of the first and second printed-circuit elements is flexible and forms a single printed circuit with the printed-circuit flexible segment.
- 27. (New) Device according to claim 21, wherein the heatsink has two receptacles on its first face, these receptacles being positioned facing said openings and providing holding of the centering pins.
- 28. (New) Device according to claim 21, wherein said optic receiver is positioned between said openings.
- 29. (New) Device according to claim 21, wherein said second printed-circuit element has microbeads for connection with another device such as a motherboard.
- 30. (New) Device according to claim 21, wherein said intermediate connector is made up of two elements interconnectable by complementary coupling terminations

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on an interconnection face, at least the element in contact with the second printed-circuit element being provided with solder microbeads on its face for connection with the second printed-circuit element.--